

FIG.1

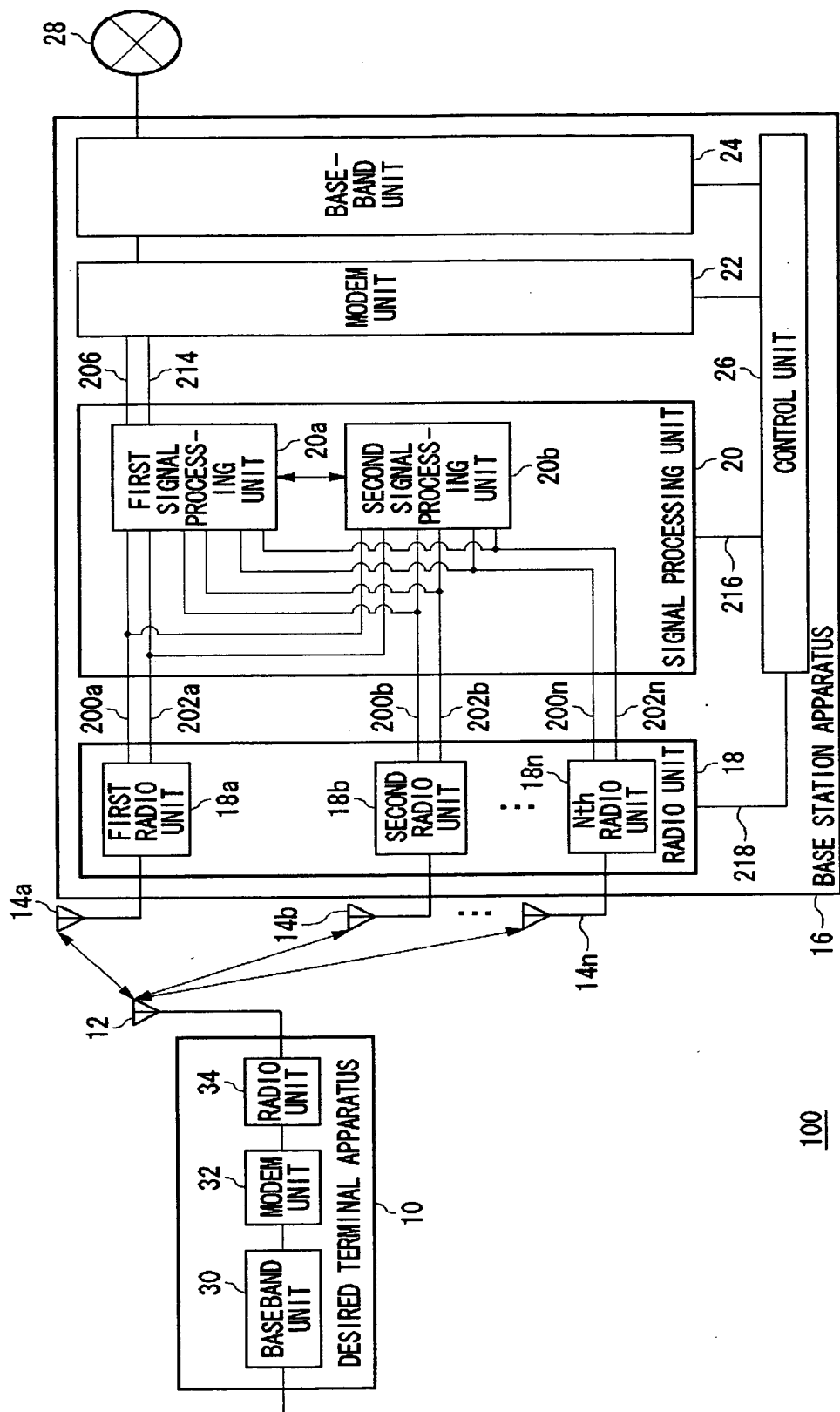


FIG.2

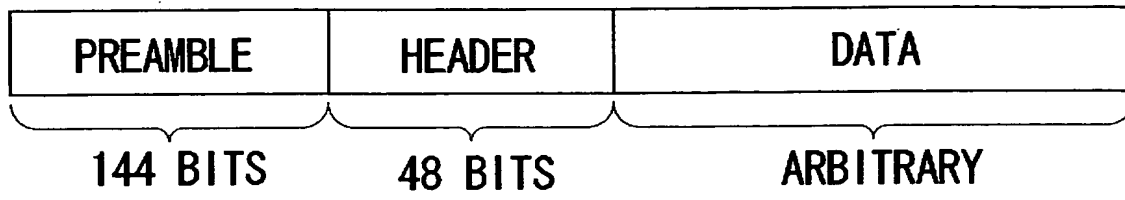
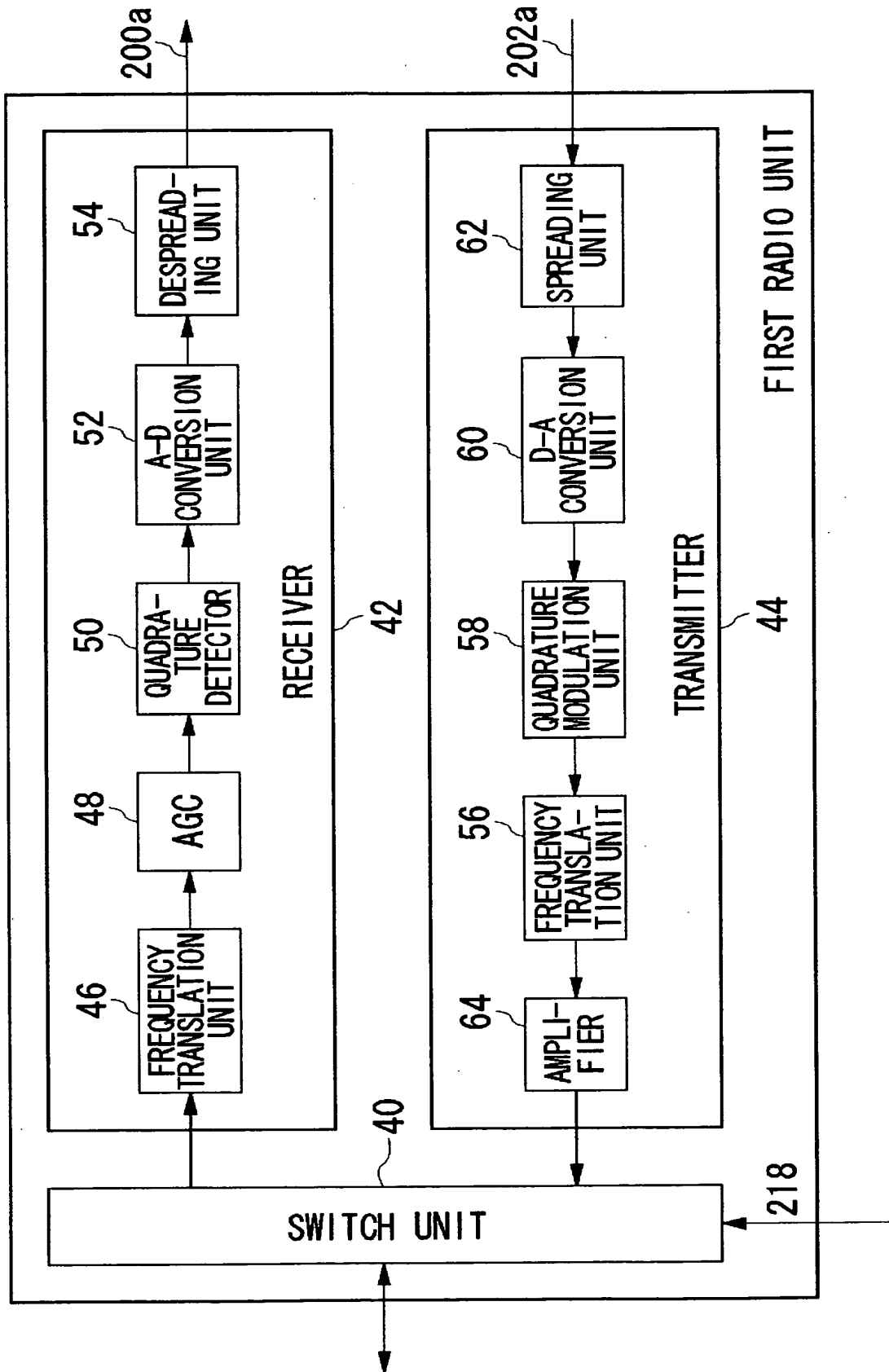


FIG.3



18a

FIG.4

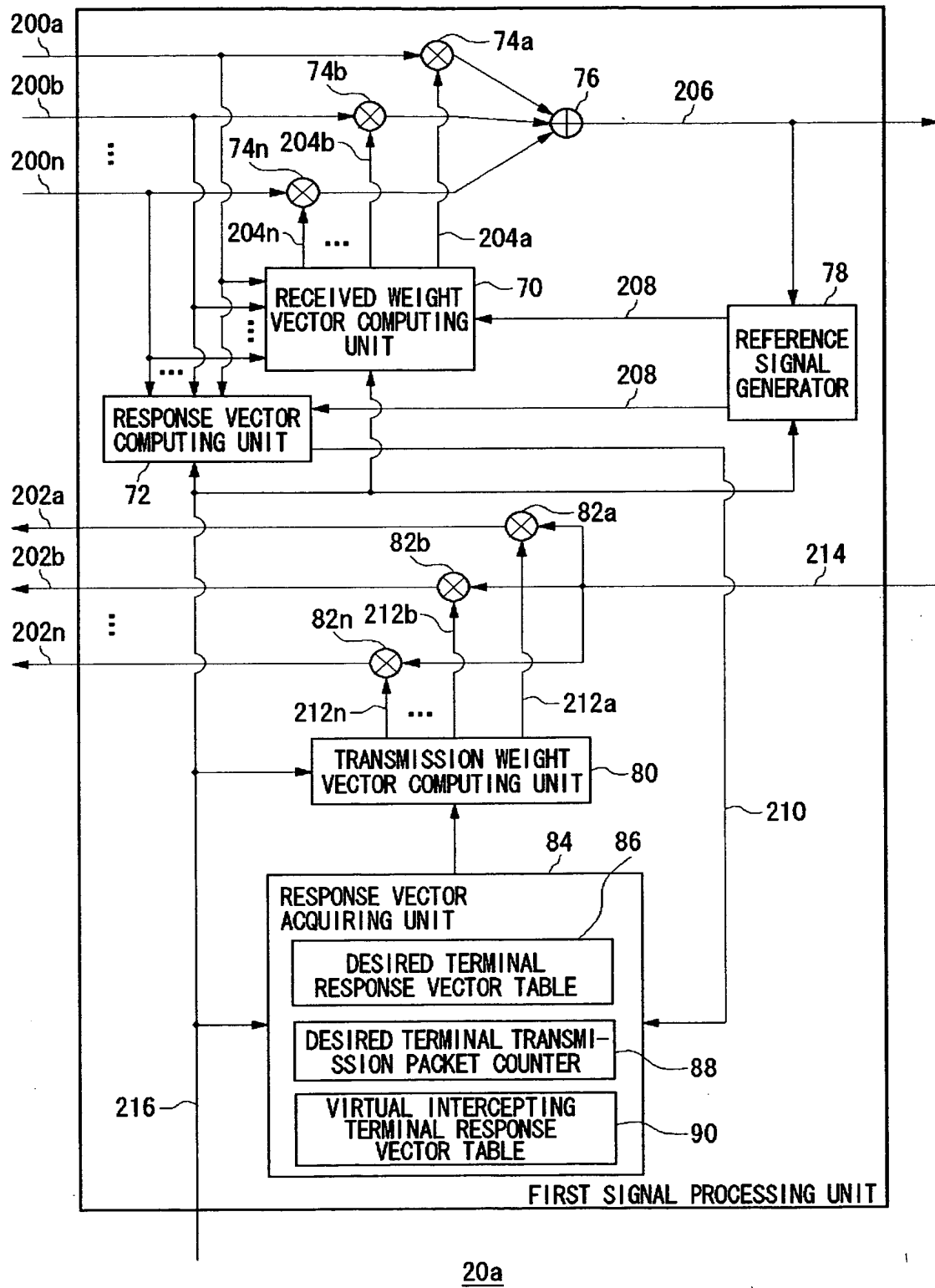


FIG.5

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DATA No.	hb1	hb2	hb3	hb4
1	(hb111, hb110)	(hb121, hb120)	(hb131, hb130)	(hb141, hb140)
2	(hb211, hb210)	(hb221, hb220)	(hb231, hb230)	(hb241, hb240)
3	(hb311, hb310)	(hb321, hb320)	(hb331, hb330)	(hb341, hb340)
M-1	(hb(M-1)11, hb(M-1)10)	(hb(M-1)21, hb(M-1)20)	(hb(M-1)31, hb(M-1)30)	(hb(M-1)41, hb(M-1)40)
M	(hbM11, hbM10)	(hbM21, hbM20)	(hbM31, hbM30)	(hbM41, hbM40)

FIG.6A

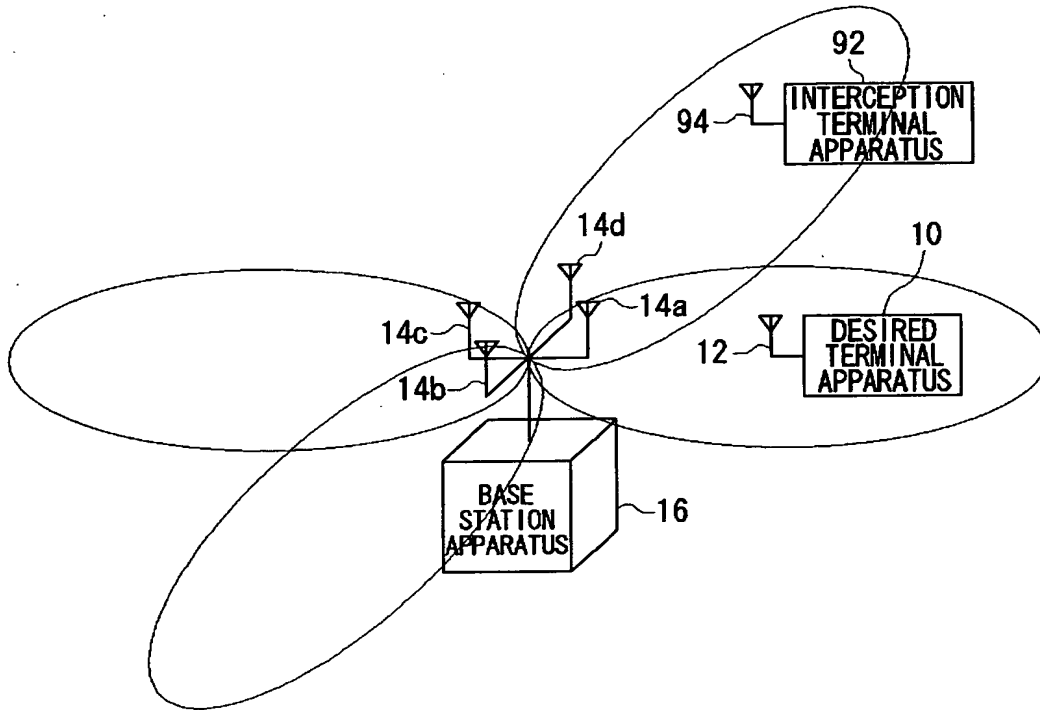


FIG.6B

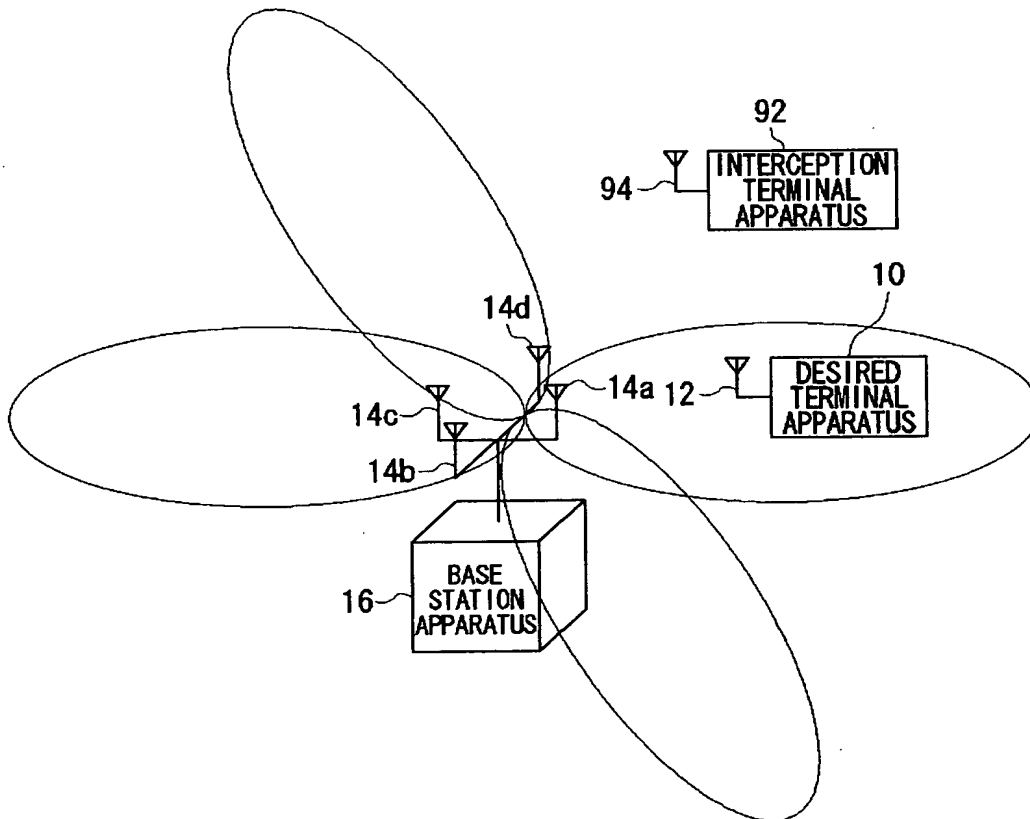


FIG.7

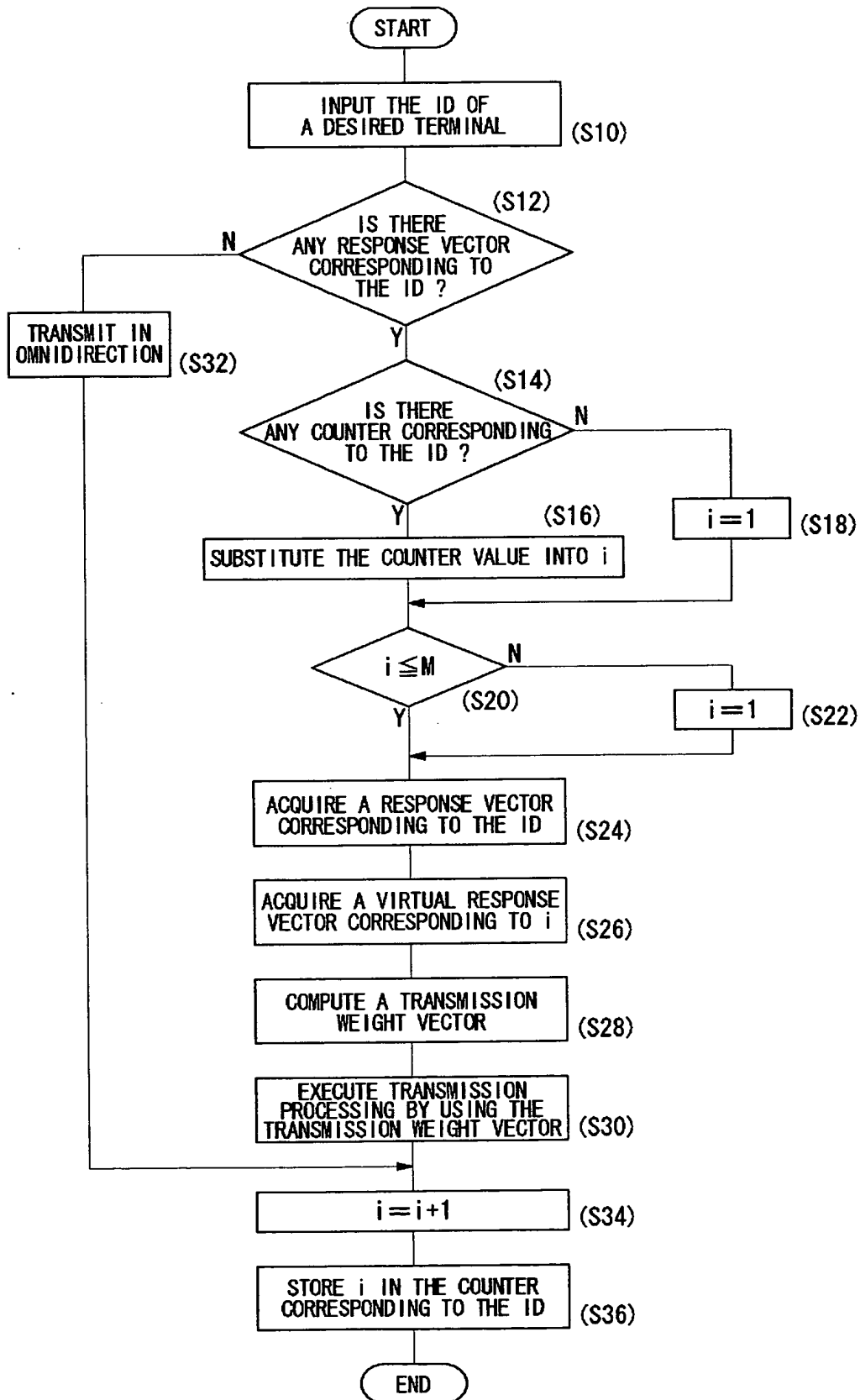


FIG. 8

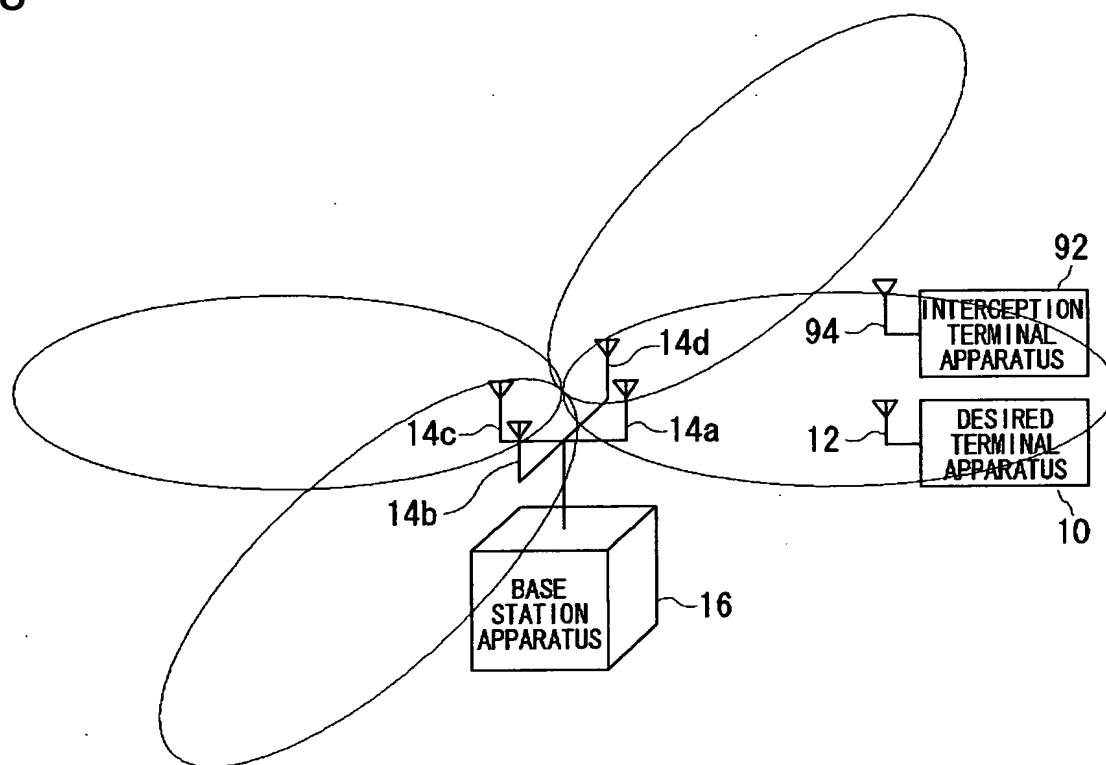




FIG.9

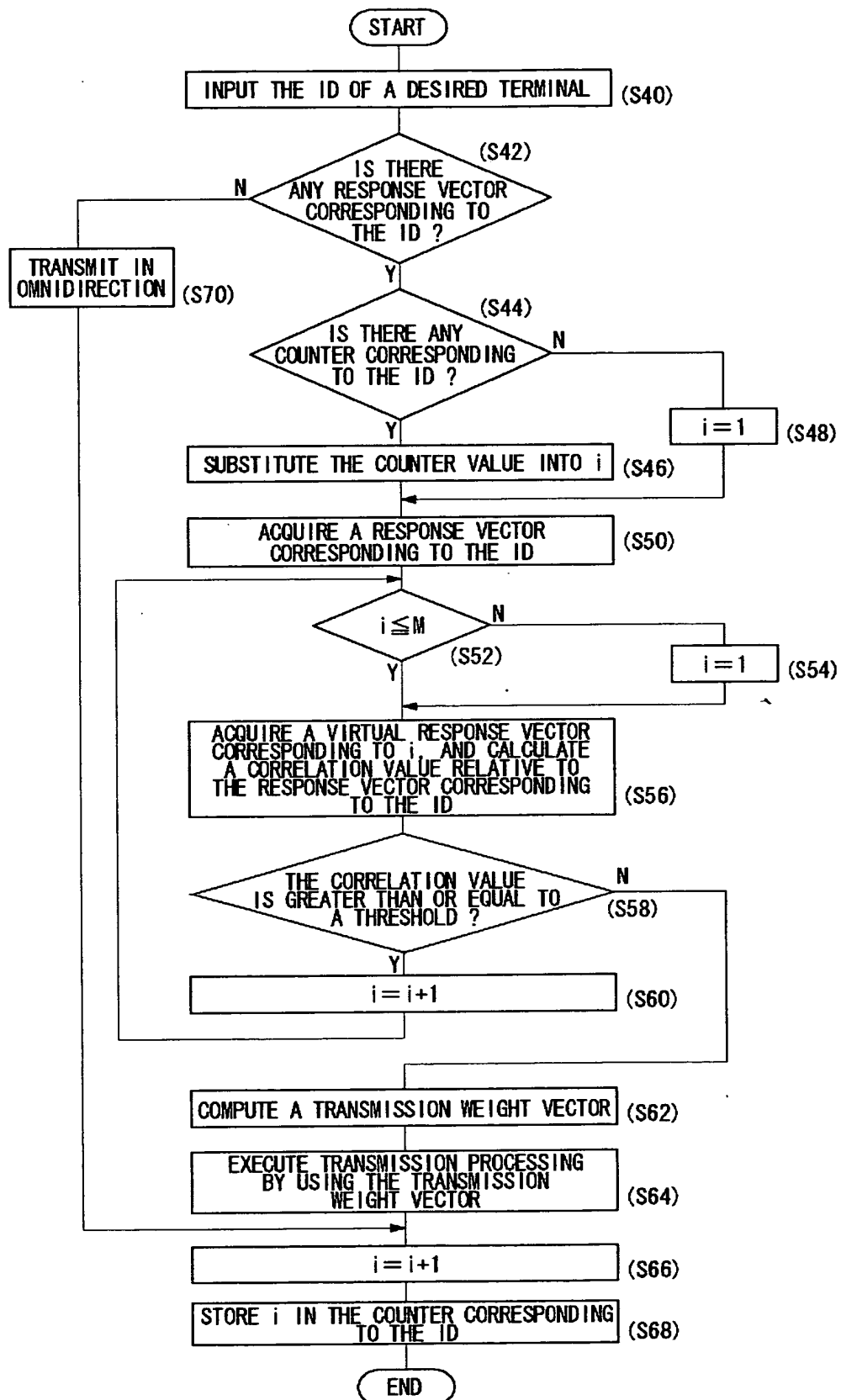


FIG.10

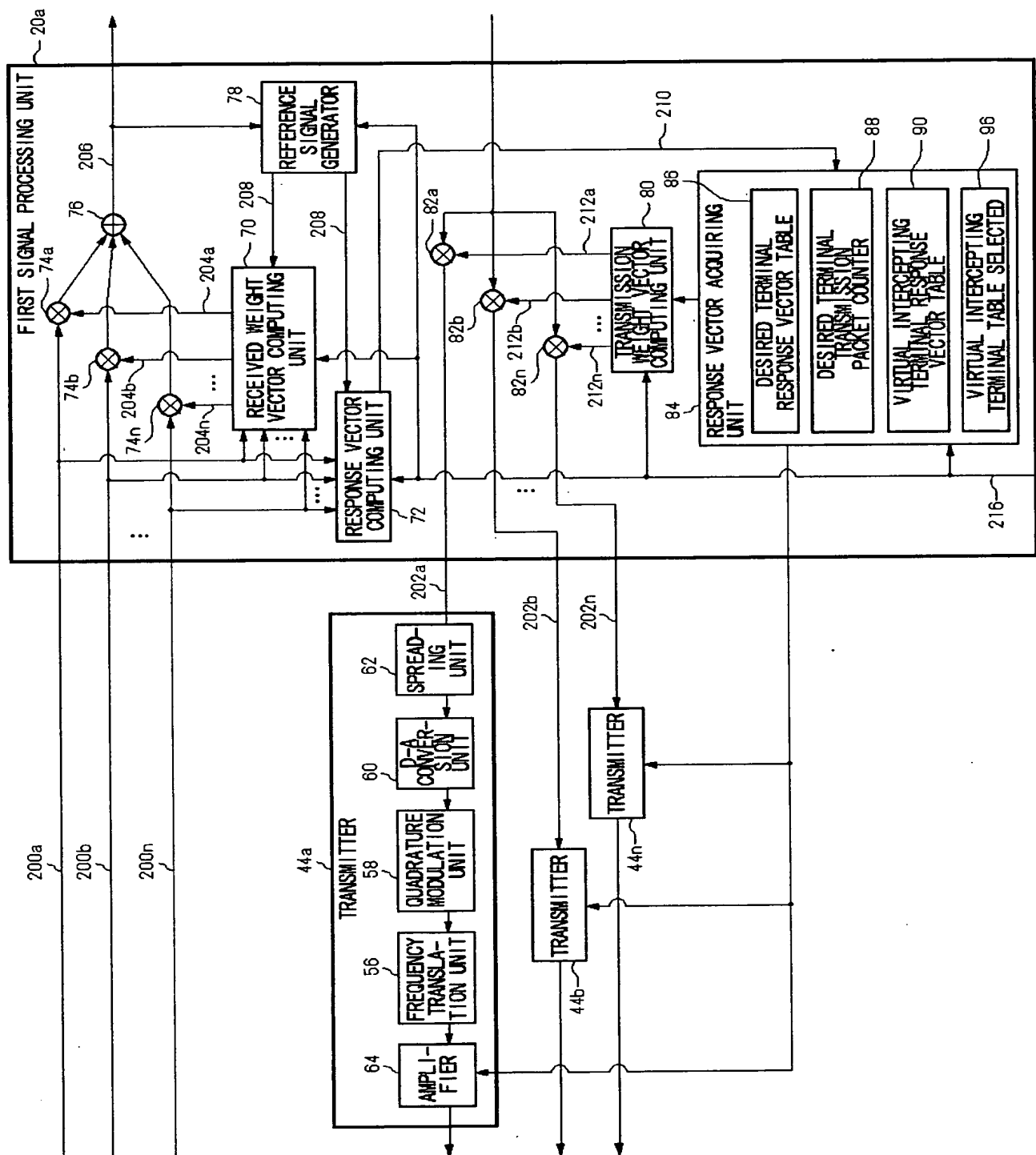


FIG.11

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DATA No.	hb1	hb2	hb3	hb4	TXP
3	(hb311, hb310)	(hb321, hb320)	(hb331, hb330)	(hb341, hb340)	A3
4	(hb411, hb410)	(hb421, hb420)	(hb431, hb430)	(hb441, hb440)	A4
5	(hb511, hb510)	(hb521, hb520)	(hb531, hb530)	(hb541, hb540)	A5
M-3	(hb (M-3) 11, hb (M-3) 10)	(hb (M-3) 21, hb (M-3) 20)	(hb (M-3) 31, hb (M-3) 30)	(hb (M-3) 41, hb (M-3) 40)	AM-3
M-2	(hb (M-2) 11, hb (M-2) 10)	(hb (M-2) 21, hb (M-2) 20)	(hb (M-2) 31, hb (M-2) 30)	(hb (M-2) 41, hb (M-2) 40)	AM-2

FIG.12

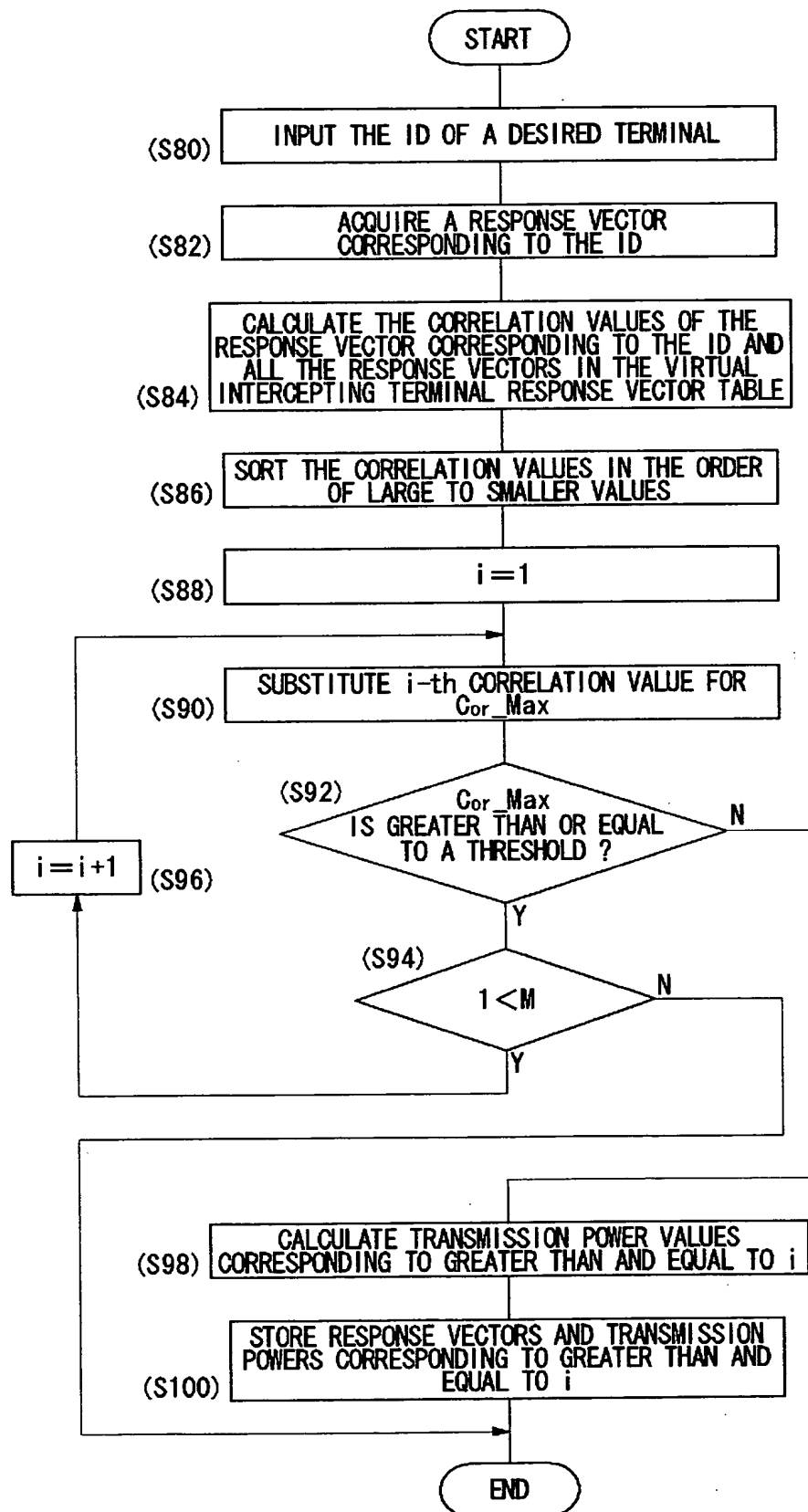


FIG.13

CORRELATION VALUE	TRANSMISSION POWER
C <sub>1</sub>	A <sub>1</sub>
C <sub>2</sub>	A <sub>2</sub>
C <sub>3</sub>	A <sub>3</sub>
C <sub>L-1</sub>	A <sub>L-1</sub>
C <sub>L</sub>	A <sub>L</sub>

FIG.14

